SYSTEMS WITH INTERCHANGEABLE HORNS FOR PRODUCING ENCASED PRODUCTS AND RELATED METHODS, COMPUTER PROGRAM PRODUCTS AND HORN ROTOR ASSEMBLIES

Abstract of the Disclosure

Methods for producing encased products using selectable first and second horns to thereby produce products in selectable different casing types include: (a) providing an apparatus having a first horn that, in operation, is configured to be in fluid communication with a filler pump located upstream thereof; (b) removing the first horn from the apparatus; and (c) mounting a second horn assembly comprising an intermediate pipe segment in fluid communication with a casing horn to the apparatus. The casing horn can pivot side-to-side. Related apparatus, systems, kits, assemblies and computer program products are configured to allow dual operational modes of producing encased products using first or second horns.